

To: Linnenbrink, Monica[Linnenbrink.Monica@epa.gov]
Cc: Bahadori, Tina[Bahadori.Tina@epa.gov]
From: Keteles, Kristen
Sent: Mon 8/10/2015 8:52:22 PM
Subject: RE: iCSS Dashboard User Testing with EPA Region 8 (To join remotely dial-in number: [REDACTED]
[REDACTED]
Nonresponsive Conference Code

Thanks, will do!

From: Linnenbrink, Monica
Sent: Monday, August 10, 2015 2:50 PM
To: Keteles, Kristen
Cc: Bahadori, Tina
Subject: Re: iCSS Dashboard User Testing with EPA Region 8 (To join remotely dial-in number:
<https://e> [REDACTED] **Nonresponsive Conference Code**

I definitely understand. I bet you are extremely busy right now. Let me know when you resurface and we can reschedule.

Monica

Sent from my iPhone

On Aug 10, 2015, at 10:48 AM, Keteles, Kristen <Keteles.Kristen@epa.gov> wrote:

Monica,

We need to postpone this. Wendy, Deb, and I are all very busy with the Gold King (mine waste release) response.

Kristen

-----Original Appointment-----

From: Linnenbrink, Monica
Sent: Thursday, July 30, 2015 10:36 AM

To: Linnenbrink, Monica; OBrien, Wendy; Benson, Bob; McKean, Deborah; Keteles, Kristen; Franzosa, Jill; Karmaus, Agnes; Kancherla, Jayaram; Connors, Kristin; Baghdikian, Christina

Subject: iCSS Dashboard User Testing with EPA Region 8 (To join remotely dial-in number: (866) 299-3188. Conference code: 9195411522 and webinar: <https://epa.connectsolutions.com/userdemos/>)

When: Tuesday, August 11, 2015 12:30 PM-1:30 PM (UTC-05:00) Eastern Time (US & Canada).

Where: RTP-B201-Max40-NCCT/RTP-Bldg-B

Point of Contact: Monica Linnenbrink

Technical Demo Lead: Jill Franzosa

Meeting purpose: iCSS Dashboard User Testing with US EPA Region 8

Dashboard testing link: <http://actor.epa.gov/dashboard2/>

To join remotely by dialing US and Canada [Nonresponsive Conference Code] conference code [Nonresponsive Conference Code] and webinar: [Nonresponsive Conference Code] Webinar-Click on enter as a Guest and type in your name, click on enter room and click OK to agree to the privacy statement).

Background

As you know, EPA's National Center for Computational Toxicology has made it a priority to actively seek user feedback on the data and tools it has released to provide public access to information on thousands of chemicals. One outcome of the user feedback has been the development of a new version of the iCSS ToxCast Dashboard. The new iCSS Dashboard provides access to:

- High-throughput screening data on nearly 8,000 chemicals
- Chemical exposure data and prediction models
- Chemical structures and annotations
- Physchem properties database

